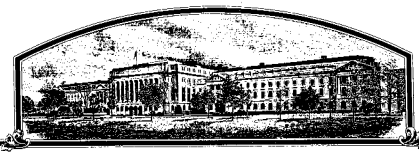
No.



7500073

THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Asgrow Seed Company

Ulliereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different variety therefrom, to the extent provided by the Plant Variety Protection Act (84 Stat. 1542, As Amended, 7 U.S.C. 2321 et seq.)

BEAN

'Stretch'

In Eastimony Minereot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this fifth day of March in the year of our Lord one thousand nine

hundred and seventy-six

Earl L Buty

Secretary of Agriculture

Allosh:

Commissioner Follow Plant Variety Protection Office

Agricultural Marketing Service

(DATE)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Re 1. VARIETY NAME OR		2. KIND NAME	···	FOR OFFIC	IAL USE ONLY
DESIGNATION	STRETCH	Garden Bean		PV NUMBER 7500073	
3. GENUS AND SPECIE	NAME	4. FAMILY NAME (Botanical)		FILING DATE	TIME / A.M.
Phaseolus '	vulgaris	Leguminosea		5./3./3	BALANCE DUE
		5. DATE OF DETERMINATION		· 250	\$
		1971		\$ 250	\$
6. NAME OF APPLICANT(S)		7. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP		City, State, and ZIP	8. TELEPHONE AREA
		Code)			CODE AND NUMBER
Asgrow Seed	d Company	Kalamazoo, Michigan 49001)1	(616) 382-4 000
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Comporation, partnership, a				RPORATION	11. DATE OF INCORPORATION
Corporatio	า		Delaware		March 22, 1968
Mame and mainn	- 	ant representative(s Trotter), II any, to serve	m this application a	and receive all papers
13B. Exhibit	A, Origin and Bree B, Botanical Descr C, Objective Descr D, Data Indicative	ding History of the ription of the Variet ription of the Variet of Novelty	y y	on 52 of the Plant V	ariety Protection Act.
		Basis of Applicant			
		seed of this variety swer 14B and 14C be	•	y name only as a cla □YES VNO	ss of certified seed?
148. Does the appli	cant(s) specify that umber of generation	this variety be		14B, how many gen ler seed?	erations of production CERTIFIED
					request before issus s may be applicable.
	le as required in Se			ty believes that the under the provisions	variety is distinct, of Section 42 of the
Applicant is infor	med that false repre	esentation herein ca	n jeopardize prote	ction and result in p	enalties.
3/10/75	(DATE)	_	<u> Cellin</u>	1. Traller	——————————————————————————————————————
				₹•	1

(SIGNATURE OF APPLICANT)

EXHIBIT A

ORIGIN AND BREEDING HISTORY OF XP-B45 STRETCH

- Original cross-Harvest King x Orbit, made in greenhouse in spring. F_1 grown in field at ARC during summer F_2 grown in Florida in the fall.
- 1967 F₃ grown at ARC. Single vine selections made.
- 1968 F4 grown at ARC. Reselected
- 1969 F₅ grown at ARC. Reselected. Bulk saved.
- 1970 F₆ selections grown and evaluated. Small increase.
- 1971 Tested in yield trial. Small increase. Mass selected for uniform type. Desig. XP-B45.
- 1972 Tested in yield trial.

 Small increase and mass selected.
- 1973 Tested in yield trials throughout company. Sampled outside company. Increase. 300 single vine selections made.
- 1974 Tested in yield trials throughout company. Sampled outside company. Increase.

Planted the 300 SVS on a single progeny basis. All progenies were evaluated for trueness to type and all progenies saved were very similar. Any progeny thought to be different was removed completely. The seed from remaining progenies was harvested as a bulk, and this has become our basic seed stock.

EXHIBIT B 'STRETCH' BOTANICAL DESCRIPTION OF **P-B45* SNAP BEAN

STRETCH'

XP-B45 is an extremely early round podded snap bean. It is about one or two days earlier than Harvest King and Olympia and about seven to nine days earlier than Early Gallatin, Eagle and etc. The plant is medium in size and fairly stiff and upright but not as good as Eagle or Checkmate. The plant is quite open with relatively few branches rather than thick and bushy. The leaves are large and dark green .

The pods are round, dark green and only medium in length. The pods are generally very straight and quite smooth. The interior flesh holds very well even when \$\frac{1}{57RETCH}\$ the seed is maturing rather than to break down to give a hollow pod. \frac{\text{XP-B45}}{\text{has}} has many Blue Lake characteristics and this is especially evident in the pods which have firm, dark green flesh and a Blue Lake flavor. The pods are not as free of fiber as Eagle, BBL 274 and etc., but they are still very low in fiber as compared to other extremely early varieties. The pods at Twin Falls should be harvested at approximately 40-50% sieve size five and over.

The flowers and seeds are white. The seed is fairly large, usually averaging between 80 and 90 seeds per ounce. Genetic seed quality is extremely good and tests in cold, wet conditions prove that this variety has not only very fine germination, but also the ability to emerge quickly and grow when other varieties fail.

'STRETCH'

Ri-B45 has been tested and found susceptible to Anthracnose, Curly Top and Halo Blight but is resistant to Common Bean Mosaic and New York 15 Bean Mosaic. The line is listed as resistant to cold. This is a relative thing and could very well be listed as tolerant. Several reports have been received from commercial trials stating the XP-B45, under adverse conditions, emerged earlier and produced healthy plants whereas, other varieties had poor, slow emergence and the plants remained stunted during cool weather. XP-B45 also is resistant to adverse conditions at blossom time in that it consistently produces a uniform rather than a split set.

Exhibit B is written from several years experience and is thus rather generalized due to the fact that conditions vary from year to year. Exhibit C is compiled from results of a one year replicated trial planted especially for PVP measurements where varieties can be compared in side by side plantings. Exhibits B and C therefore, compliment each other and may vary slightly.

EXHIBIT C

2

PUBESCENCE - Ventral:

Color: 1 = LIGHT GREEN (Bountiful)

INSTRUCTIONS: See Reverse

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION
HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

BEAN (PHALEOLUS YULGARIS)

FOR OFFICIAL USE ONLY NAME OF APPLICANT(S) PVPO NUMBER ASGROW SEED COMPANY 2500073 ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) VARIETY NAME OR TEMPORARY STRETCH *P-845 Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e.g. 0 8 9 or 0 9) when number is either 99 or less or 9 or less. 1. TYPE: 4 = MULTIPURPOSE 1 3 = DRY EDIBLE 2 = GREEN SHELL 1 = SHÁPBEAN 2. SEASON AND REGION OF ADAPTABILITY IN THE U.S.: 2 = SUMMER 4 = WINTER 1 = SPRING 3 = FALL 2 Grows best during: 3 = NORTHEAST 4 = SOUTHEAST 2 = NORTHCENTRAL 1 = NORTHWEST 6 Best adapted in: 6 = MOST REGIONS 5 = SOUTHWEST 3. MATURITY (Days from seeding to first harvest): 6 1 GREEN SHELLS DRY SEEDS GREEN PODS NO. DAYS EARLIER THAN 3 = KINGHORN WAX 0 8 1 2 = KENTUCKY WONDER 1 = TENDERCROP 6 = DWARF HORTI-4 = WHITE KIDNEY 5 = MICHELITE 62 7 = BUSH BLUE LAKE 8 = OTHER (Specify) NO. DAYS LATER THAN ------PLANT: 2 = DETERMINATE, SPRAWLING BUSH 4 = INDETERMINATE, POLE 1 = DETERMINATE, ERECT BUSH 1 3 = DETERMINATE, SEMIPOLE 0 4 2 CM, HEIGHT OR LENGTH OF VINE FROM PRIMARY LEAF NODE 0 CM. SPREAD 0 0 5 NUMBER PRIMARY BRANCHES PER MAIN STALK NUMBER INTERNODES ON MAIN STALK BETWEEN PRIMARY LEAF AND BASE OF 0 2 Branching habit: 1 = COMPACT 2 = OPEN TERMINAL INFLORESCENCE MM. STALK DIAMETER ABOVE 0 2 CM. LENGTH OF FIRST INTERNODE ABOVE PRIMARY LEAF 0 FIRST TRIFOLIATE LEAF 2 1 Main stalk: 1 = BRITTLE 2 = WIREY 1. STOUT 2. THIN Flower position: 3 = SCATTERED 1 = LOW, CONCENTRATED 2 = HIGH, CONCENTRATED Pod Position: LEAVES: Thickness: 1 = THIN 2 = MEDIUM 3 = THICK 1 1 = DULL 2 = GLOSSY3) = SMOOTH 2 = WRINK'_SD CM. PETIOLE LENGTH Size: 3 = LARGE (Tendercrop) 1 = SMALL (Barliwax) 2 = MEDIUM (To basel leaflets of litet trifoliate leaf) 3 = SHARP POINTED Tip shape of center leaflet: 1 = ROUNDED 2= TAPER POINTED 2 PUBESCENCE - Dorsal: 3 = CONSIDERABLE 4 2 = SLIGHT 1 = NONE

2 = MEDIUM GREEN

3 = DARK GREEN (Bush Blue Lake)

*2500*023

FORM GR-470-12 (PAGE 3 OF 3 PAGES)		*** STRETCH			
10. ANTHOCYANIN: (1 = Absent 2 = Present):					
1 FLOWERS 1 PODS	1 SEEDS	1 LEAVES			
11. DISEASE RESISTANCE (0 = Not tested; 1 = Susceptible; 2 = Re	esistant):				
0 RUST (Specify race)	0 ANGULAR LEAF SPOT				
0 BACTERIAL WILT	2 COMMON BEAN MOSAIC				
1 ANTHRACNOSE	0 YELLOW BEAN MOSAIC				
0 SOUTHERN BEAN MOSAIC	0 FUSARIUM ROOT ROT				
1 CURLY TOP	2 N.Y. 15 BEAN MOSAIC				
0 POWDERY MILDEW	0 BEAN MOSAIC VIRUS 4				
1 HALO BLIGHT	0 FUSCOUS BLIGHT	•			
0 ALFALFA MOSAIC VIRUS	O ALFALFA MOSAIC VIRUS 2				
0 POD MOTTLE VIRUS	0 RED NODE VIRUS				
0 ROOT KNOT NEMATODE .	O OTHER (Specify)				
12. INSECT RESISTANCE: (0 = Not tested; 1 = Susceptible; 2 = Resistant)					
0 APHIDS	0 LEAF HOPPERS	•			
POD BORER.	0 LYGUS				
0 THRIPS	0 WEAVILS				
SEED CORN MAGGOT	OTHER (Specify)				
13. PHYSIOLOGICAL RESISTANCE: (0 = Not tested; 1 = Susceptible; 2 = Resistant)					
O HEAT 2 COLD 0 DROUG	O OTHER (Specify)	<u>-</u>			

REFERENCES: The following publications may be used as a reference in completing this form:

- Beans of New York. Vol. 1 Part II of Vegetables of New York. U.P. Hedrick et al. J. B. Lyon Company, Albany, N.Y. 1931.
- 2. Yarnell, S. H., Cytogenetics of the Vegetable Crops IV. Legumes. Bot. Rev. 31:247 330. 1965.
- 3. USDA Yearbook of Agriculture. 1937.

COLOR: Nickerson's or any recognized color fan may be used to determine the colors.

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.

13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

EXHIBIT D 'STRETCH'

PROOF OF NOVELTY OF HP 845

STRETCH'

**R-B45* is earlier than practically any other variety of bean and this difference is sufficient to put it in a rather limited class. It most nearly resembles Harvest King and resembles Salem and Olympia in season of maturity.

The pod shape, length and color of **P-845* and Harvest King are somewhat similar but a very significant difference between the two varieties is in seed quality. Asgrow has developed an objective test to determine seed quality in beans. The test consists of raising and lowering the moisture content of the seed in alternate cycles and determining the percent of whole cotyledons in a germination test. The test simulates conditions often encountered during seed harvest or planting dry seed in wet soils. The results of this test are expressed numerically. An extremely poor variety could rate down to nearly zero and an extremely good variety could rate up to nearly 100. The data from 1973 tests on all four early varieties are given in the following table:

JO SEEDS WITH WHOLE COTYLEDONS XP-045 OLYMPIA HARVEST KING SALEM STRETCH Eneh REP 7 1973 Rep I 90 43 42 REPRESENTS 55 82 43 II A DIFFERENT 8 94 26 40 III SEED HOT 86 39 52 IV SAMPLE. 39 39 88 1973 Mean - PER TELEPHINE CAIL TO DR. ATTKIN 10/29/75 STRETCH'

Although all four varieties were not entered in the replicated trials in any/one year except 1973, relative results have been very consistent in that XP-045 has been extremely high, Harvest King and Salem somewhat lower and Olympia very poor.

KP=345 has a greater tendancy to be crease back then Harvest King as measured by the width/thickness index. The further this index is below 1.0 the more crease back the pods. Following are data from 1973 and 1974 yield trials:

	Œ <i>164</i> 7 -Ɓ45 '		HARVEST KING	
Harvest Date	W/T Index	. :	Harvest Date	W/T Index
7/30/73	.95		8/2/73	1.02
8/1/73	.93		8/4/73	1.09
8/3/73	.94		8/6/73	1.01
8/6/73	.91		8/8/73	.97
8/8/73	.87		8/10/73	.97
1973 Mean	.92	·	1973 Mean	1.01
7/31/74	.97	;	8/1/74	.96
8/2/74	.94	-	8/3/74	1.02
8/5/74	.96		8/5/74	.97
8/7/74	.95		8/7/74	.99
8/9/74	.91		8/9/74	.99
1974 Mean	.95		1974 Mean	.99
2 Year Mean	.93	STA	2 Year Mean	1,00

A final rather distinct difference between **P-\$45* and Harvest King but one where it is difficult to obtain accurate objective data is regarding plant type. Harvest King is more compact and upright whereas **P-\$45* has a more open plant type that has a greater tendancy to sprawl on the ground. \\ \(\frac{57\kappa_{\text{ECH}}}{\text{CECH}} \)

APPLICATION No. 7500073

BEAN XP-B45 STREICH

AMENDED EXHIBIT D

PROOF OF NOVELTY OF XP-845 STRETCH

CLARIFICATION OF SEED QUALITY STATEMENTS IN ORIGINAL EXHIBIT D

The figures in the original table are the percentages of perfect seedlings in a germination test following treatments of the seed which cause transverse cracking of cotyledons in susceptible varieties. Only seedlings which have no abnormalities are counted. Any seedling with any visible crack in a cotyledon is not counted. This test is very consistent in distinguishing between ** and Harvest King. STRETCH'

Additional new information:

The results are as follows:

There is considerable difference in foliage color. Harvest King and $\frac{\text{XP-B45}}{\text{AP-B45}}$ were planted on June 6, 1975 in adjacent rows in our trials at Twin Falls. Average color was judged on August 16 by using Royal Horticulture Society color charts.

STRETCH'

VARIETY	AVERAGE COLOR
Harvest King	144 A
XF-B45 <i>STRETCH</i>	137 C

There is also considerable difference in seed maturity. The two plots listed above were compared on September 18, 1975. Many of the leaves and pods on Harvest King were still green whereas practically 100% of the leaves had been shed from KP-B45, plants and all of the pods were dry. plants and all of the pods were dry.

J. D. Atkin October 16, 1975



8

7500013

EXHIBIT E

Statement of the Basis of Applicant's Ownership

Bean XP B45 STRETCH

Bean XP_B45 was originated and developed by Dr. C. G. Briggs and Dr. John Atkin, both Asgrow plant breeders. By agreement between employee and Asgrow Seed Company, all rights to any invention, discovery, or development made by an employee are assigned to the company. No rights to such invention, discovery, or development are retained by the employee.